

## MONDAY, NOVEMBER 7

10:00 a.m.	Kickoff – WisDOT Update – Autodesk Road Map	
1:00 p.m.	Connecting Data – IFC – Digital Data	
2:10 p.m.	Autodesk Structures Session	
3:20 p.m.	Project Explorer	
4:20 p.m.	Happy Hour	
TUESDAY. NOVEMBER 8		

- 8:30 a.m. Grading Optimization: Making Choices that Benefit Automatic Grading Russ Nicloy
- 9:40 a.m. WisDOT C3D Customization: What's New Since Last Year Keith Sowinski
- 10:50 a.m. **INDOT BIM and Project Management Approach** Andrew Pangallo
- 1:00 p.m. WisDOT and Autodesk Collaboration for Civil 3D Mitch Lavin
- 2:10 p.m. The Evolution of Bridge Design Lenci Kappes & Patrick Lane
- 3:20 p.m. Conditional Love: Efficient use of converging conditionals in SAC Justin Konen

## WEDNESDAY, NOVEMBER 9

8:30 a.m.	Excel to Civil 3D: Creating quantities sheets in Civil 3D - Mitch Lavin
9:40 a.m.	Demystify the superelevation wizard – Scott Wendt
10:50 a.m.	ESRI Changes & Their Impact on Civil 3D Use & Deliverables – Mark Schnesk
1:00 p.m.	Plan Production Sheet Creation: For WisDOT projects - Russ Nicloy
2:10 p.m.	WisDOT Bureau of Structures Civil 3D Standards – Danielle DeTennis
3:20 p.m.	WisDOT Civil 3D sight distance tools and workflows - Steve Popke



## THURSDAY, NOVEMBER 10

8:30 a.m.	Introduction to InfoDrainage - Randy McCollum
9:40 a.m.	Beam guard EAT design surfaces and sections in less than an hour - Eric Arneson
10:50 a.m.	WisDOT Profile Control - Take control of the transitions - Eric Gates
12:00 p.m.	EP Networking Lunch
1:00 p.m.	Civil 3D Data Shortcut API - Christopher Fugitt
2:10 p.m.	Using Dynamo to Enhance Bridge Projects - Joe Brenner
3:20 p.m.	Existing Conditions for Civil Engineering – Ramesh Sridharan